

Figure 1. Locations of continuous temperature monitoring stations C2S, F2S, and C22S offshore San Onofre.

SONGS CONTINUOUS TEMPERATURE RECEIVING WATER MONITORING STATION COORDINATES (Coordinates are in NAD 83 Data)		
Station ID	Latitude	Longitude
C2S	33° 21.556'	117° 33.491'
C22S	33° 19.408'	117° 30.522'
F2S	33° 21.134'	117° 33.809'

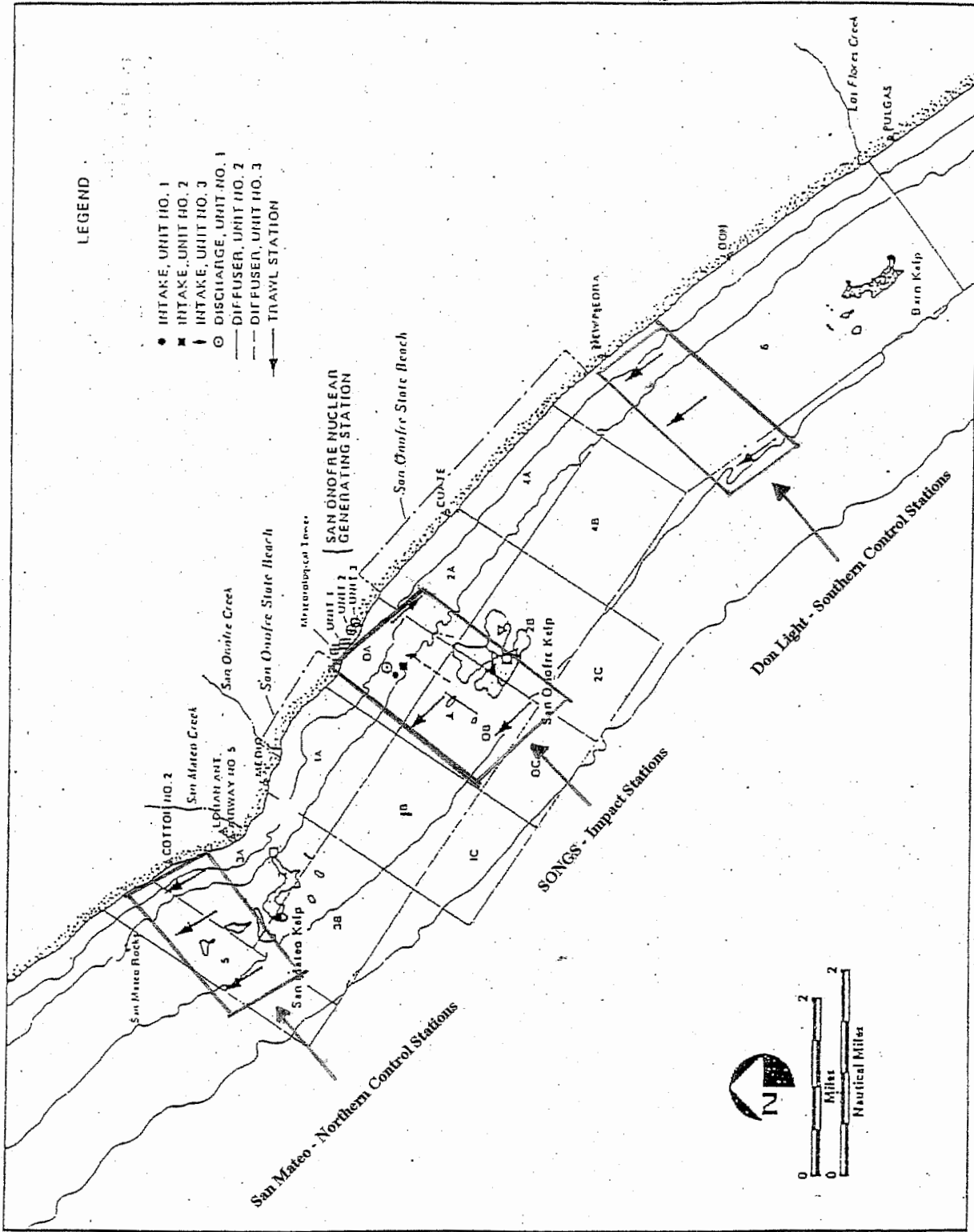
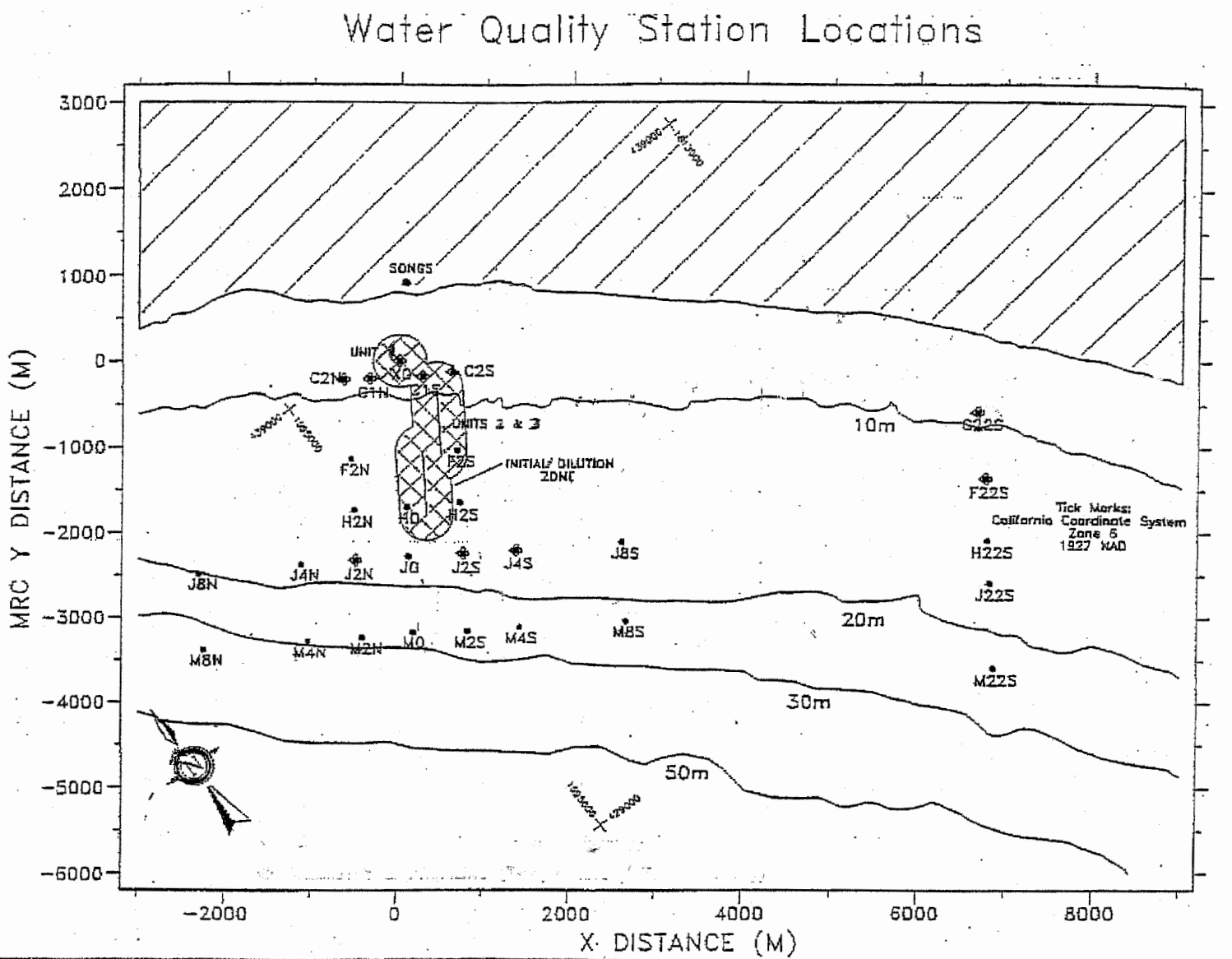


Figure 2: Otter Trawl Stations for Fish Population Study

Figure 4: Temperature Profile and Water Quality Measurement Stations



STATION COORDINATES
(Coordinates are in NAD 83 Data)

Station ID	Latitude	Longitude	Parameters Measured	Station Type
M22S	33° 18.038'	117° 31.566'	Temp	Control
J22S	33° 18.490'	117° 31.212'	Temp	Control
H22S	33° 18.716'	117° 31.034'	Temp	Control
F22S	33° 19.042'	117° 30.773'	Temp, DO, pH	Control
C22S	33° 19.408'	117° 30.522'	Temp, DO, pH	Control
C1S	33° 21.643'	117° 33.694'	Temp, DO, pH	Impact
C2S	33° 21.556'	117° 33.491'	Temp, DO, pH	Impact
X0	33° 21.807'	117° 33.761'	Temp, DO, pH	Impact
C1N	33° 21.826'	117° 34.016'	Temp, DO, pH	Impact
C2N	33° 21.918'	117° 34.180'	Temp, DO, pH	Impact
F2S	33° 21.134'	117° 33.809'	Temp	Impact
F2N	33° 21.484'	117° 34.482'	Temp	Impact
H2N	33° 21.211'	117° 34.690'	Temp	Impact
H0	33° 21.033'	117° 34.358'	Temp	Impact
H2S	33° 20.859'	117° 34.019'	Temp	Impact

STATION COORDINATES
(Coordinates are in NAD 83 Data)

Station ID	Latitude	Longitude	Parameters Measured	Station Type
J8S	33° 20.051'	117° 33.220'	Temp	Impact
J4S	33° 20.400'	117° 33.889'	Temp, DO, pH	Impact
J2S	33° 20.586'	117° 34.230'	Temp, DO, pH	Impact
J0	33° 20.772'	117° 34.570'	Temp	Impact
J2N	33° 20.948'	117° 34.904'	Temp, DO, pH	Impact
J4N	33° 21.128'	117° 35.251'	Temp	Impact
J8N	33° 21.460'	117° 35.911'	Temp	Impact
M8N	33° 21.053'	117° 36.219'	Temp	Impact
M4N	33° 20.707'	117° 35.555'	Temp	Impact
M2N	33° 20.524'	117° 35.206'	Temp	Impact
M0	33° 20.363'	117° 34.881'	Temp	Impact
M2S	33° 20.165'	117° 34.543'	Temp	Impact
M4S	33° 19.989'	117° 34.208'	Temp	Impact
M8S	33° 19.627'	117° 33.545'	Temp	Impact